THE FENDER[®] METALHEAD[™] MH–412ST & MH–412SL LOUDSPEAKER ENCLOSURES

Your new Metalhead[™] MH–412ST or MH–412SL loudspeaker enclosure is constructed from 3/4" (1.9 cm) 13-ply birch plywood and is capable of handling 400 Watts. Each enclosure features four 12" (30.5cm) speakers with 54 oz (1.53 kg) magnets. MH–412 speakers were designed to complement the Fender[®] Metalhead[™] MH-500 amplifier, but they can be used with any professional quality instrument amplifier.* Read these instructions and your amplifier manual before making connections.

Connecting Metalhead™ MH–412 Speakers



Connect each MH-412 to a speaker output jack on your amplifier. Use standard speaker cable (16 gauge minimum) with 1/4" phone plugs

Connect a speaker impedance total that matches your amplifier's minimum impedance rating for maximum power output. **CAUTION:** Never connect a speaker impedance load less than the minimum rating of your amplifier to prevent damage to your equipment.

*The Fender[®] Metalhead[™] MH–500 amplifier features a SPEAKER SELECT switch that optimizes speaker output for either a 4– or 2–ohm load:

4-ohm load = One MH-412 speaker 2-ohm load = Two MH-412 speakers

SPECIFICATIONS

PART NUMBERS	2282900000 (MH-412ST) 2282800000 (MH-412SL)
DRIVERS	Four 12" (30.5 cm) steel frame drivers 1 3/4" (4.5 cm) voice coils 54 oz (1.53 kg) magnets
CABINET	3/4" (1.9 cm) 13-ply birch plywood
SENSITIVITY	99 dB, 1 Watt - 1 Meter
POWER HANDLING	400 Watts
IMPEDANCE	4Ω
CONNECTIONS	1/4" High Current Input Jack
ENCLOSURE VOLUME	$\begin{array}{rl} V_{B} = & 5.5 \mbox{ ft}^{_{3}} \mbox{ (155 L) (MH-412ST)} \\ V_{B} = & 5.1 \mbox{ ft}^{_{3}} \mbox{ (145 L) (MH-412SL)} \end{array}$
DIMENSIONS Height: Width: Depth:	30 in (76.2 cm) 30 in (76.2 cm) 15 in (38.1 cm)
WEIGHT	106 lb (48 kg)

Product specifications are subject to change without notice.

A PRODUCT OF: FENDER MUSICAL INSTRUMENTS CORPORATION CORONA, CALIFORNIA USA

Fender® and Metalhead™ are trademarks of FMIC. © 2004 FMIC. All rights reserved.